

What I like	To make it perfect
Hands on + demo fun	First code – then demo
Good code example Good discussion	Make it less dependent on Eclipse? Or contact everyone before to get set up in time
The format of code => refactor for a kata The small steps to keep the code green	I liked it
Concrete, hands-on exercise Deceptively simple-looking example... making it clear how hard it is to take small steps	Take it a kata and show how you like solving this exercise
The exercise The pair programming	More interaction during the workshops with the attendees
The example Pairing...	More slides about encapsulation and responsibilities
Example was great. Seems simple, but isn't! Taking small steps is really hard Refactoring to test with a certain implementation is hard.	More reflecting on changes
Not so easy as it seems	Faster startup (code on machine) Maybe try as Dojo?
The skills and experience of the hosts	Using an external library that wouldn't hang on with Snow Leopard
Well chosen example, good guidance before and during testing	
Hands-on Pair programming Easy example that makes the point	
Practical hands-on. Guidance from presenters during the work	1 more interim "presentation" in middle of workshop
The hosts knew a lot about refactoring and helped a lot	Better explain the concepts of encapsulation and responsibilities Tell people to write tests
Coding! Well-prepared	Don't give away the clue upfront
Useful training for my level of experience	Make it an all-day session!

Hans-on, concrete code, tests are green
Good process

I wanted to have more of a discussion about the design – e.g. where does the responsibility of the email address lie?